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Novel Protocol and Its Implementation QKD in Wi-Fi Networks

Xu Huang, Shirantha Wijesekera, Dharmendra Sharma

June 2009 ICIS '09: Proceedings of the 2009 Eigth IEEE/ ACIS Inte Information Science - Volume 00 . Volume 00

Publisher: IEEE Computer Society

Full text available: Publisher Site

Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downl

It is the fact that wireless networks have become one of the most widel However, providing secure communication for wireless networks has be cryptography, namely Quantum ...

Keywords: QKD, Wi-Fi, quantum cryptography, BB84

2 Quantum cryptography in practice

Chip Elliott, David Pearson, Gregory Troxel

August 2003 SIGCOMM '03: Proceedings of the 2003 conference on Applic protocols for computer communications

Publisher: ACM Request Permissions

Full text available: Pdf (809.93 KB)

Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 31, Downloads (12 Months): 302, Downloads

BBN, Harvard, and Boston University are building the DARPA Quantum I end-to-end network security via high-speed Quantum Key Distribution, eavesdropping attacks. ...

Keywords: IPsec, cryptographic protocols, error correction, key agreen cryptography, quantum key distribution, secure networks

3 Quantum networks: from quantum cryptography to quantum architec Tatjana Curcic, Mark E. Filipkowski, Almadena Chtchelkanova, Philip A. D'A Douglas Cochran

October 2004 SIGCOMM Computer Communication Review, Volume 34 Is Publisher: ACM

Full text available: Pdf (221.26 KB) Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 19, Downloads (12 Months): 136, Downloads

As classical information technology approaches limits of size and functio paradigms for the distribution and processing of information. Our goal in the beginning ...

4 Cost models for overlapping and multiversion structures.

Yufei Tao, Dimitris Papadias, Jun Zhang September 2002 **Transactions on Database Systems (TODS)**, Volume 27

Publisher: ACM Request Permissions Full text available: Pdf (4.54 MB)

Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 12, Downloads (12 Months): 66, Downlo

Overlapping and multiversion techniques are two popular frameworks th multiple logical-tree structure in order to support versioning databases. numerous efficient ...

Keywords: Database, index, overlapping and multiversion structures, §

5 System design for a long-line quantum repeater

Rodney Van Meter, Thaddeus D. Ladd, W. J. Munro, Kae Nemoto IEEE/ ACM Transactions on Networking (TON), Volume 17 June 2009

Publisher: IEEE Press Request Permissions

Full text available: Pdi (997.59 KB) Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 14, Downloads (12 Months): 40, Downlo

We present a new control algorithm and system design for a network of end protocol architecture. Such a network will create long-distance quar distribution as well as distributed ...

Keywords: purification, quantum information, quantum networking, qu

6 An arbitrary twoqubit computation in 23 elementary gates or less.

Stephen S. Bullock, Igor L. Markov June 2003

DAC '03: Proceedings of the 40th annual Design Automation

Publisher: ACM ** Request Permissions

Full text available: Pdf (122.21 KB) Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 14, Downloa

Quantum circuits currently constitute a dominant model for quantum co problem of constructing quantum circuits to implement an arbitrary give two qubits. We pursue circuits ...

Keywords: CNOT, algorithms, circuit decomposition, elementary gates quantum circuits, qubit, synthesis

7 Can quantum mechanics help distributed computing?

Anne Broadbent, Alain Tapp

September 2008 SIGACT News, Volume 39 Issue 3

Publisher: ACM

Full text available: Pdf (735.83 KB) Additional Information: Additional Information: Additional Information:

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 151, Downlo

We present a brief survey of results where quantum information process tasks. We describe problems that are impossible to solve using classical help of quantum ...

Keywords: communication complexity, pseudo-telepathy, quantum gar

8 Short seed extractors against quantum storage

🙈 Amnon Ta-Shma

May 2009 STOC '09: Proceedings of the 41st annual ACM symposium o

Publisher: ACM Pequest Permissions
Full text available: Pcf (511.02 KB)

Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 16, Downloads (12 Months): 59, Downlo

In the classical *privacy amplification* problem Alice and Bob share inform eavesdropper Charlie. Their goal is to distill this information to a shorter classical ...

Keywords: locally decodable codes, quantum algorithms, random acce

Minimax Regret Classifier for Imprecise Class Distributions
Rocio Alaiz-Rodríguez, Alicia Guerrero-Curieses, Jesús Cid-Sueiro

May 2007 The Journal of Machine Learning Research, Volume 8

Publisher: MIT Press

Full text available: Pdf (364.38 KB)

Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 39, Downloa

The design of a minimum risk classifier based on data usually stems fro conditions during training and test are the same: the misclassification cagreement with real costs, ...

10 An introduction to quantum cryptography

Nick Papanikolaou

May 2005 Crossroads, Volume 11 Issue 3

Publisher: ACM Request Permissions

Full text available: Hitml (40.57 KB), Pdf (157.93 KB) Additional Information: full citat

Bibliometrics: Downloads (6 Weeks): 29, Downloads (12 Months): 271, Downl

11 Unconditional security in quantum cryptography

Dominic Mayers

May 2001 Journal of the ACM (JACM), Volume 48 Issue 3

Publisher: ACM Request Permissions

Full text available: Pdi (394.84 KB)

Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 30, Downloads (12 Months): 250, Downloads

Basic techniques to prove the unconditional security of quantum crypto quantum key distribution protocol proposed by Bennett and Brassard [1 on the protocol in ...

Keywords: quantum cryptography, quantum information theory, uncor

12 Split variational inference

Guillaume Bouchard, Onno Zoeter

June 2009 ICML '09: Proceedings of the 26th Annual International Conf

Publisher: ACM Request Permissions Full text available: Pdf (802.11 KB)

Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 22, Downloa

We propose a deterministic method to evaluate the integral of a positive smoothly cut the integral into smaller integrals that are easier to approx approximations for ...

13 Proceedings of the 4th annual workshop on Cyber security and inforstrategies to meet the cyber security and information intelligence cha meet the cyber security and information intelligence challenges ahea Frederick Sheldon, Axel Krings, Robert Abercrombie, Ali Mili

CSIIRW '08: Proceedings of the 4th annual workshop on Cyl May 2008 research: developing strategies to meet the cyber security an

Publisher: ACM

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downl

As our dependence on the cyber infrastructure grows ever larger, more that compose it become more prone to failures and/or exploitation. Inte and relevance rather ...

14 Open architecture multimedia documents

Brian R. Gaines, Mildred L. G. Shaw September 1993 MULTIMEDIA '93: Proceedings of the first ACM internation

Publisher: ACM Nequest Permissions

Full text available: Pdf (265.04 KB), Res (630.84 KB) Additional Information: full citati

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 78, Downlo

Keywords: digital journals, electronic books, hypermedia, knowledge b publication systems

15 Spherical averages and applications to spherical splines and interpo-

Samuel R. Buss, Jay P. Fillmore

April 2001 Transactions on Graphics (TOG), Volume 20 Issue 2

Publisher: ACM Request Permissions

Full text available: Pof (214.52 KB) Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 29, Downloads (12 Months): 216, Downloads

This article introduces a method for computing weighted averages on sr

respects spherical distance. We prove existence and uniqueness propert iterative algorithms ...

Keywords: Bézier curve, B-spline, barycentric coordinates, least squarquaternions, spherical average, spherical interpolation, spherical mean,

16 Scalar fused multiply-add instructions produce floating-point matrix a

penultimate digit

Yves Nievergelt

March 2003 Transactions on Mathematical Software (TOMS), Volume

Publisher: ACM Request Permissions
Full text available: Pdf (219.83 KB)

Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 43, Downloa

Combined with doubly compensated summation, scalar fused multiply-epoint arithmetic, because they allow for the computation of sums of reapenultimate digit. ...

Keywords: Doubly compensated summation, floating-point arithmetic, arithmetic, provable accuracy, rounding error

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